To: Garland, Jay[Garland.Jay@epa.gov]

From: Hall, John

Sent: Thur 1/18/2018 10:21:17 PM **Subject:** FW: Temp RH Data 010818

Jay,

Ex. 4 - CBI

John

From: Meiners, Greg [mailto:Greg.Meiners Ex. 4 - CBI]

Sent: Thursday, January 18, 2018 5:00 PM

To: Hall, John < Hall.John@epa.gov>
Cc: Witt, Sue < Sue.Witt Ex. 4 - CBI >
Subject: RE: Temp RH Data 010818

Hi John,

I checked the Dickson logger with a sling psychrometer and here are the results. The %RH is a little low as you suspected. I can repeat this next week when the humidity goes up with moderating temperatures...if we are working?

Ex. 4 - CBI

APTIM

Greg Meiners

Ex. 4 - CBI

From: Hall, John [Hall.John@epa.gov]

Sent: Wednesday, January 17, 2018 10:57 AM

To: Meiners, Greg

Subject: RE: Temp RH Data 010818

That will be cool. I would love to know how to do it the old fashioned way.

From: Meiners, Greg [mailto:Greg.Meiners@ Ex. 4 - CBI

Sent: Wednesday, January 17, 2018 10:42 AM

To: Hall, John < Hall. John @epa.gov> Subject: Re: Temp RH Data 010818

John,

We have a sling psychrometer somewhere. I'll try to find it tomorrow afternoon when I'm at work and check the Dickson logger reading.

Greg

Sent from my iPhone

On Jan 17, 2018, at 10:26 AM, Hall, John < Hall. John@epa.gov > wrote:

Greg,

Ex. 4 - CBI

John

Hi Oren & Avi:

Attached are the temperature and humidity data from the Dickson logger. I left one file as a DicksonWare .log file that the DicksonWare software should recognize. Please let me know if you can open this file with the DicksonWare and have it reproduce the graphs.

Ex. 4 - CBI

APTIM

Greg Meiners

Ex. 4 - CBI

From: Meiners, Greg

Sent: Monday, January 08, 2018 3:15 PM

To: Meiners, Greg Cc: Witt, Sue

Subject: Temp RH Data 010818

APTIM

Greg Meiners

Ex. 4 - CBI

Ex. 4 - CBI